



Property Name <u>CSS Syntax</u>	All Possible Categories	All Possible Values
font-size	<i>absolute-size</i> <i>relative-size</i> <i>length</i> <i>percentage</i>	xx-small, x-small, small, medium, large, x-large, xx-large larger, smaller 10pt, 12pt, 14pt, 20pt, 24pt,... 20%, 25%, 50%, 80%, 120%, 150%, 200%,...
font-family	<i>any system font</i>	Helvetica, Times, Geneva, Courier,...
font-weight	<i>keyword</i> <i>number</i>	normal, bold, bolder, lighter 100-900
font-style	<i>keyword</i>	normal, italic
line-height	<i>number</i> <i>length</i> <i>percentage</i> <i>keyword</i>	multiplied by a number or decimal em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n% normal
text-decoration	<i>keyword</i>	none, underline, line-through, blink
text-transform	<i>keyword</i>	capitalize, uppercase, lowercase, none
text-align	<i>keyword</i>	left, right, center, justify
text-indent	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
margin	<i>length</i> <i>percentage</i> <i>keyword</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n% auto (is available for all 5 margin Properties)
margin (example)		{ margin: 24pt 30pt 30pt 17pt; } sets each margin to diff. value The order is: top right bottom left
margin-top	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
margin-right	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
margin-bottom	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
margin-left	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
padding	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
padding (example)		{ padding: 25px 20px 45px 35px; } sets each padding to diff. value
padding-top	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
padding-right	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
padding-bottom	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
padding-left	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
color	<i>colorvalue</i>	none, <u>name</u> , #\$\$\$\$\$, rgb(0-255,0-255,0-255), rgb(?,?,?)
background-color	<i>colorvalue</i> the 16 color <u>names</u> are	none, <u>name</u> , #\$\$\$\$\$, rgb(0-255,0-255,0-255), rgb(?,?,?) aqua, black, blue, fuchsia, gray, green, lime, maroon, navy, olive, purple, red, silver, teal, white, yellow
background-image	<i>imageurl</i>	url() { background-image: url(JPEG-Images/ExampleImage.jpeg); }
border-style	<i>keyword</i>	none, solid, double, inset, outset, groove, ridge
border-color	<i>colorvalue</i>	none, <u>name</u> , #\$\$\$\$\$, rgb(0-255,0-255,0-255), rgb(?,?,?)
border-width	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
border-width	<i>same</i>	{ border-width: 20px 30px 40px 50px; } sets each width to diff. value
border-top-width	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
border-right-width	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
border-bottom-width	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
border-left-width	<i>length</i> <i>percentage</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n%
width	<i>length</i> <i>percentage</i> <i>keyword</i>	em, ex, px, pt, pc, in, mm, cm 1%-1000%, ...n% auto
float	<i>keyword</i>	left, right, center, none
clear	<i>keyword</i>	none, left, right, both
display	<i>keyword</i>	block, inline, list-item
list-style-type	<i>keyword</i>	disc, circle, square, decimal, lower-roman, upper-roman, lower-alpha, upper-alpha, none
white-space	<i>keyword</i>	normal, pre { white-space: pre; } { white-space: normal; }

